

FIG. 1

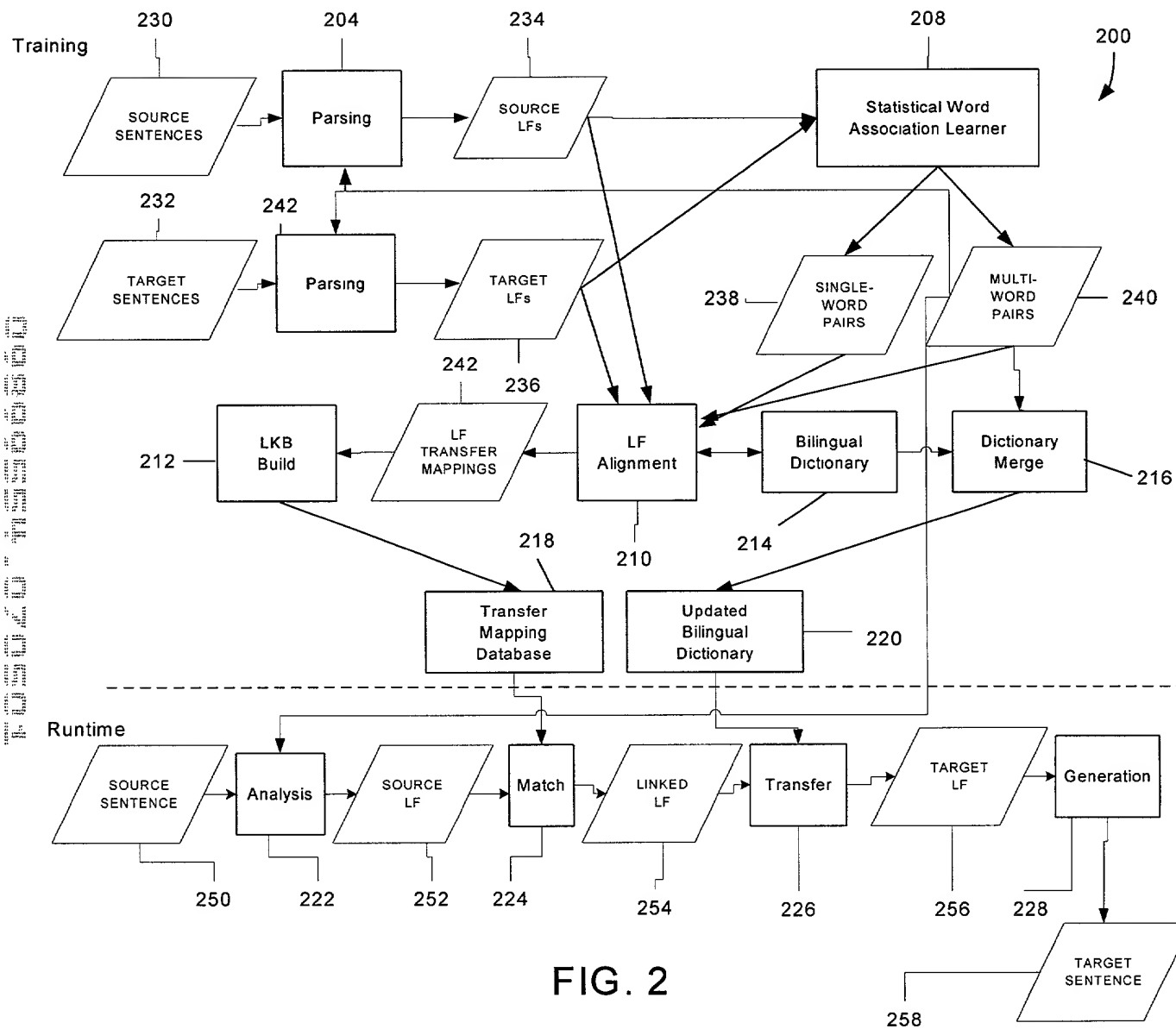


FIG. 2

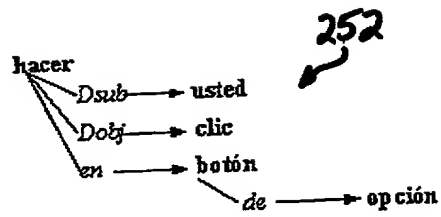


FIG. 3A

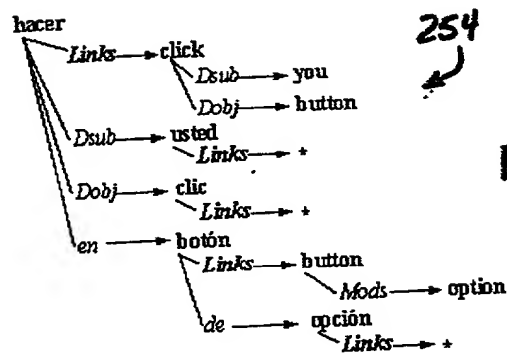


FIG. 3B

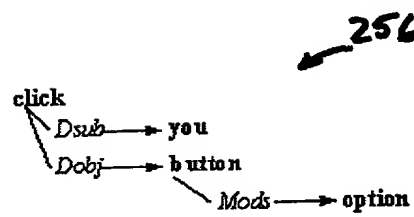


FIG. 3C

300

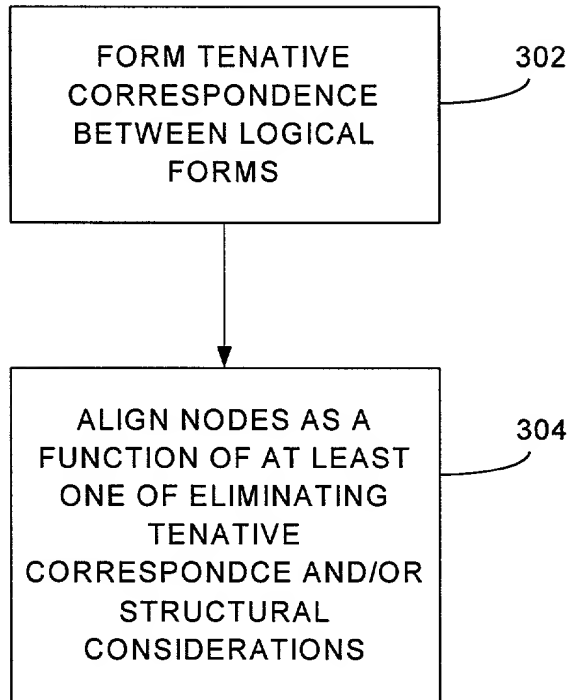


FIG. 4

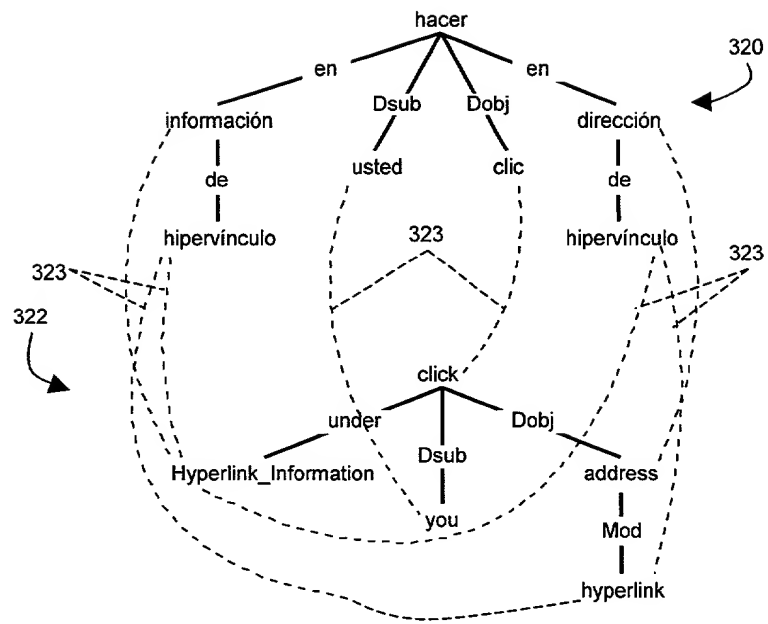


FIG. 5A

FIG. 5B is a diagram illustrating a hierarchical structure of a document or data. The structure is organized into levels, with the top level being the root node. The root node is labeled "hacer". Below "hacer", there are three main branches: "en", "Dsub", and "Dobj". The "en" branch leads to "información", which then leads to "de", and finally to "hipervínculo". The "Dsub" branch leads to "usted", which then leads to "click". The "Dobj" branch leads to "clic", which then leads to "click". The "click" node is further expanded into three sub-nodes: "under", "Dsub", and "Dobj". The "under" node leads to "Hyperlink_Information". The "Dsub" node leads to "you". The "Dobj" node leads to "address", which then leads to "Mod", and finally to "hyperlink". The diagram also includes several dashed lines and arrows indicating relationships and connections between different parts of the structure. Specifically, dashed lines labeled "344" connect "hipervínculo" to "Hyperlink_Information", "click" to "Hyperlink_Information", "click" to "you", "click" to "address", and "hipervínculo" to "hyperlink". Arrows labeled "320" and "322" point to the "en" branches of the "hacer" node.

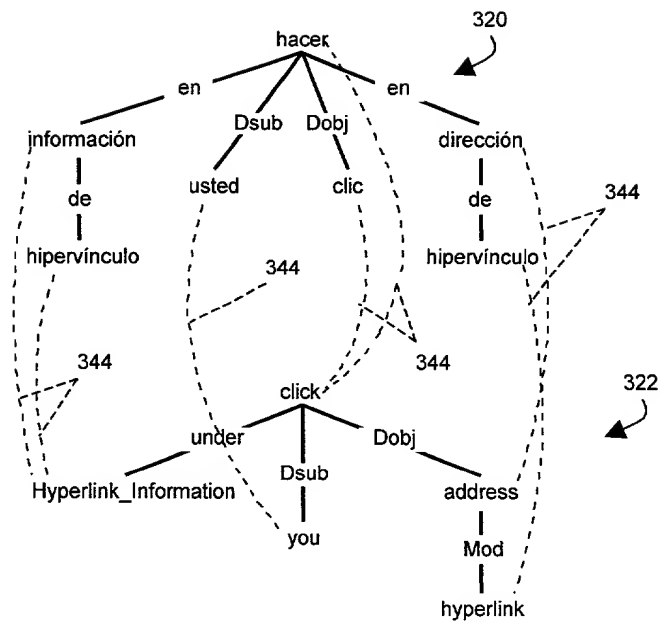


FIG. 5B

328

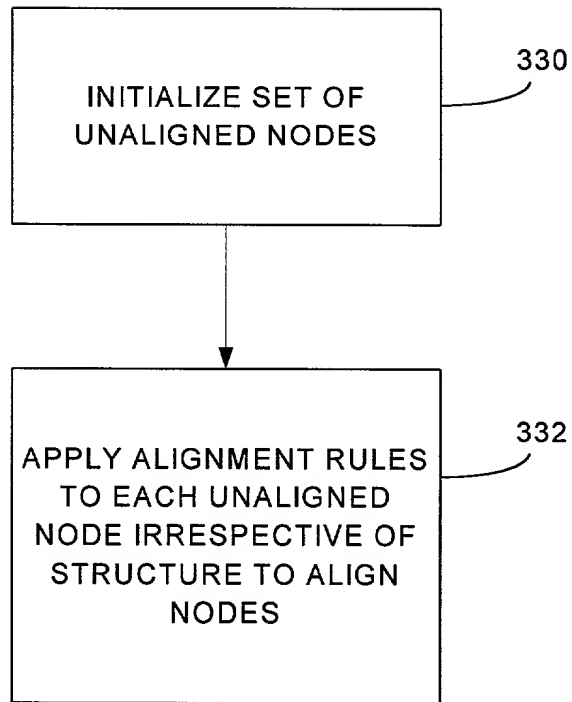


FIG. 6

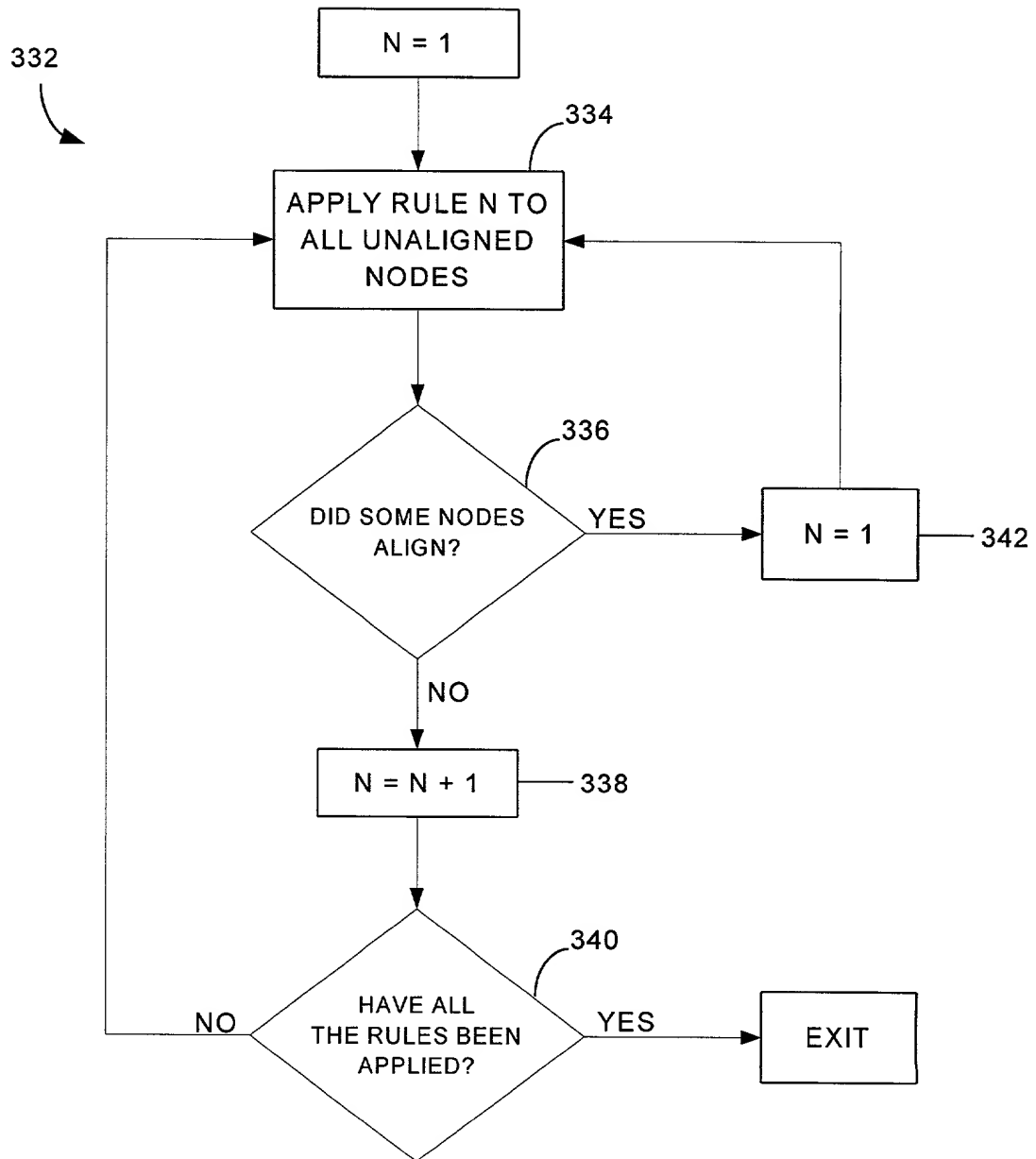


FIG. 7

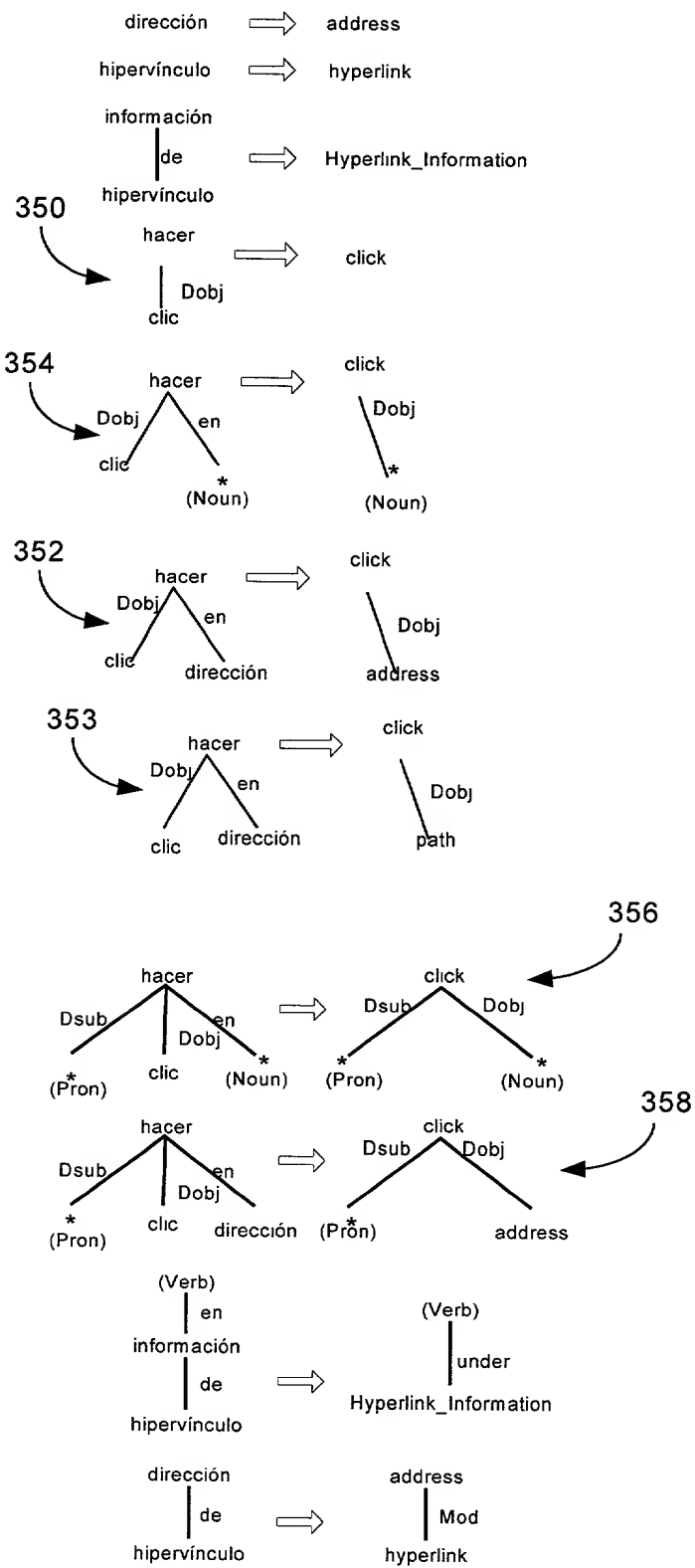


FIG. 8